

Message

From: Thresher, Lisa [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BDA9689DA2F4410E904797D95A737754-THRESHER, L]
Sent: 12/9/2020 8:51:47 PM
To: Morris, Jennifer [Morris.Jennifer@epa.gov]
Subject: FW: City of Maquoketa TBA Application

Good afternoon Jennifer,

Just so you are aware, a TBA application came in yesterday from the City of Maquoketa. The application is for the Former Clinton Engines & Clinton Engines Museum properties (605 Maple St and Unnumbered Maple St).

Alyssa Buettner should be helping me out with the site eligibility. Deb recommended that I reach out to let you know.



Have a good day,

Lisa Dunning

Life Scientist | U.S. Environmental Protection Agency Region 7 | 11201 Renner Blvd, Lenexa, KS 66219 | (913) 551-7964 | Thresher.Lisa@EPA.gov | Concordia Floreat, Let harmony prevail

From: Kennedy, Deborah <Kennedy.Deborah@epa.gov>
Sent: Wednesday, December 9, 2020 2:10 PM
To: Thresher, Lisa <Thresher.Lisa@epa.gov>
Subject: RE: City of Maquoketa TBA Application

Lisa—You should probably share it with Jennifer since she has been involved in the previous site discussions, to make sure we're not duplicating work previously conducted by ECIA.

Deb
Brownfield Project Manager
913-551-7628

From: Thresher, Lisa <Thresher.Lisa@epa.gov>
Sent: Wednesday, December 9, 2020 10:26 AM
To: Kennedy, Deborah <Kennedy.Deborah@epa.gov>
Subject: City of Maquoketa TBA Application

Good morning Deb,

I am reaching out since you are the IA State Coordinator and I received a TBA application from the City of Maquoketa. The application came in yesterday and it is for Former Clinton Engines & Clinton Engines Museum (605 Maple St and Unnumbered Maple St). Please let me know if you have any additional questions or if I should reach out to anyone else about this.

Alyssa will be helping me with the site eligibility determination for this application and she returns on Monday. I will also be out of the office December 15- 30 just as an FYI.



Have a good day,

Lisa Dunning

Life Scientist | U.S. Environmental Protection Agency Region 7 | 11201 Renner Blvd, Lenexa, KS

